

PERMANENT STORMWATER CONTROL PERMIT PERMIT APPLICATION

For new permit applications, a Final Permanent Stormwater Control Facilities Plan must also be submitted. Detailed submittal requirements can be found on the City of Longmont's website.

. TYPE OF PERMIT REQUESTED		
☐ NEW PERMIT		
RENEWAL: PERMIT NUMBER		
☐ MODIFICATION/TRANSFER: PERMIT NUMBER		
2. GENERAL INFORMATION		
PROPERTY ADDRESS:		
PROJECT NAME:		
3. CONTACT INFORMATION		
OWNER NAME (COMPANY OR ORGANIZATION)		
CONTACT NAME:	PHONE:	
EMAIL:		
ADDRESS:		
CITY:	STATE:	ZIP CODE:
CONTACT PERSON FOR PERMANENT STORMWATER CONT	rol facilities (OPERATION/M)	AINTENANCE):
NAME:	PHONE	, :
ADDRESS:		
CITY:		ZIP CODE:
IF YOU ARE UTILIZING OFFSITE STORMWATER CONTROL F	FACILITIES (E.G. REGIONAL PONI	O) LIST OWNERS:
OWNER(S) NAME:	•	:
EMAIL:		
ADDRESS:		
CITY		ZIP CODE:
NOTE: Written agreement between land owner and owner of stor		
	,	
4. PROJECT TYPE:		
Check all that apply: ☐ New development		
☐ Redevelopment ☐ Other (list project type):		
_		
5. PROJECT INFORMATION		
INSTALLATION COMPLETION DATE (ANTICIPATED): /	1	
SITE NAME:	SITE ADDRESS:	
ACRES TO BE DISTURBED:	ADDED IMPERVIOUS AREA:	AC
CONTRIBUTING PRAINAGE AREA.	DOCT DEVEL ODMENT DUNGE	- VOLUME. FT3



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PEAK RUNOFF RATE (2-YEAR STORM): FT ³ /S	WATER QUALITY CONTROL VOLUME (WQCV): AC-FT
DETENTION RELEASE TIME: HOURS	
Discharge Information (check all that apply): ☐Left Hand Creek ☐ St. Vrain Creek ☐ City Storm Sewer System or Other (list name of ditch or	waterway):
Project Description:	
Discuss methods of source controls required on the developed s	ite to prevent the potential for illicit discharge resulting from site activities:
6. STORMWATER CONTROL MEASURE: (Check all that	apply)
Applicant agrees to adhere to the design criteria prescribed in UI which there is no technical standard or the technical standard is runoff must be provided:	ban Drainage Vol. 3. Where a stormwater control facility is proposed for not used in whole, reference on effectiveness in controlling stormwater
□ Extended Detention Basin □ Grass Buffer □ Grass Swale □ Sand Filter □ Constructed Wetland Pond □ Constructed Wetland Channel □ Bioretention (Rain Garden or Porous Landscape Detention □ Permeable Pavement □ Permeable Interlocking Concrete Pavers (PICP) □ Concrete Grid Pavement □ Pervious Concrete □ Reinforced Grass Pavement □ Porous Gravel Pavement □ Underground BMP(s) □ Proprietary BMPs, provide name: □ Other (list):	



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7. CERTIFICATION

I hereby certify	th	at the a	above	info	rmati	ion is complet	te and accu	irate. I ui	nderstan	d th	nat t	his is r	าot a	per	mit,	but or	ıly an
application for	а	permit	and	the	post	construction	stormwate	r <mark>control</mark>	feature	is	not	permi	tted	for	use	withou	ut an
approved perm	it.																

approved permit.	r reature is not permitted for use without an
SIGNATURE (OWNER):	DATE:
PRINTED NAME (OWNER):	DATE:
SIGNATURE (APPLICANT):	DATE:
PRINTED NAME (APPLICANT):	DATE:
SIGNATURE (OFF-SITE PSC OWNER):	DATE:
PRINTED NAME (OFF-SITE PSC OWNER):	DATE:
All project activity must adhere to the City Of Longmont's Municipal Code. The be viewed at the City's website. Non-compliance will result in enforcement. The application and all attachments should be submitted to: City of Longmont, Service Center Attn: Stormwater Quality 1100 South Sherman Street Longmont, Colorado 80501	ter
FOR OFFICE USE ONLY	
TERMS SATISFIED FOR CONDITIONAL APPROVAL: ☐ YES ☐ NO	DATE:
TERMS SATISFIED FOR PERMIT APPROVAL: ☐ YES ☐ NO	DATE:
PERMIT NO:	DATE OF ISSUANCE:
CONDITIONS OR COMMENTS:	